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creating on a second computer a label containing prescription information of said patient and said photograph by combining said computer software object with said prescription information;

printing said label; and

attaching said label to said container.

9. (Amended) A system for labeling a container of prescribed medicine, said system comprising:

a camera for taking a photograph of a patient;

means for converting said photograph into a computer software object;

means, distinct from said means for converting, for creating a label containing prescription information of said patient and said photograph by combining said computer software object with said prescription information; and

a printer for printing said label.

B. Please add the following new claims:

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19. (New) A method of labeling a container of prescribed medicine, said method comprising the steps:

obtaining a photograph of a patient using a digital camera;

converting said photograph into a computer software object on a first computer connected to said digital camera;

uploading said computer software object from said first computer to a second computer connected to said first computer;

storing said computer software object in said second computer in a photograph database; creating a label for said patient using said second computer by combining said computer software object with prescription information for said patient stored in a prescription database, said label containing said prescription information and said photograph;

printing said label on a printer attached to said second computer; and attaching said label to said container.

20. (New) A system for labeling a container of prescribed medicine, said system comprising: a digital camera for taking a photograph of a patient;

a first computer connectable to said digital camera configured to convert said photograph into a computer software object;

a second computer connectable to said first computer, said second computer having a prescription database stored therein containing prescription information for said patient, said second computer being configured to store said computer software object uploaded from said first computer in a photograph database and create a label for said patient by combining said computer software object with said prescription information, said label containing said prescription information and said photograph; and

a printer attachable to said second computer for printing said label.

C. Please cancel claims 2, 3, 12 and 13 without prejudice.